## TO SEPARATE, HOLD TOP AND BOTTOM EDGES, SNAP-APART AND PISCARD CARBON

_											V							
FORM PTO-892 U.S. DEPARTMENT DF CDMI (REV. 2-92) PATENT AND TRADEMARK											08/595,957			ATT			- 1	4
		NO	TI	CE	OF I	REF	ER	ENC	ES CITEO		COLEY	et al-				-		
		1							r	U.S. PATE	NT DOCUM		<del></del>	1 5	UB.	len u	NG DA	TE IF
_		DDCUMENT ND. DATE					_	DATE	NAME			CLAS!		CLASS		FILING DATE IF		
_	A	56236014-1997					L	4-1997	Vu			395	187	187-01		11-1994-		
_	8	56066682-1997					8	2-1997	SHWED			395	200	200.11		12-1993		
_	С	55487218-1996					1	8-1996	DENSLOW			395	187.01		4-1994			
_	D	4	7	9	٩	L	5	3	1-1989	HANN et al.			364	20	200			
4	E	S	4	8	3	6	6	ı	1-1996	YOSHIDA et al.			395	8	800			
_	F	5	6	3	2	0	1	ı	5-1997	LANDFIELD et al.			395	32	326		5-1995	
┛	G	s	۷	3	8	4	4	8	6-1997	NGUYEN			380	Z <sup>c</sup>	29		1-1996	
	н	s	6	٥	2	9	1	8	2-1997	CHEN et al.			380	2	2١		12-1995	
	_	5	5	S	0	9	8	4	8-1996	GELB			395	20	0.17	12	-190	14
	J	5	4	١	6	8	4	2	5-1995	AZIZ			380	30	30			
	κ	Ş	6	5	7	4	s	2	8-1997	KRALOWETZ et al.			395	200.57		9-1995		
									F	DREIGN PA	ATENT DOC	UMENTS						
$\cdot$		DOCUMENT ND. DATE				DATE	CDUNTRY NAME				CLASS SUB-				NENT SPEC.			
	L	Ц																
	M																	
	N										•			•				
	0												Ī					
	Ρ																	
	a															1		
_					C	TΗ	IEF	RE	FERENCES	(Including	Author, T	itle, Date, Per	tinent P	ages, E	tc.)			1
1		60	LDI	3ER	۲۵,۱	AT'	EN	NTR	E SECURITY P	PRIMETER	" (OMPLE	BR SECURITY	APPLICA	Tions	CONFE	REN	Œ.	
	60LDBERG, "THE MITTRE SECURITY PERIMETER" COMPLIER SECURITY APPLICATIONS CONFERENCE, 1994, pp. 212-218																	
1										WALLS!	IEEE (DIM	MUNICATIONS	MAL A7	1115	9_190	11-		
	S	50		_								UCK ( TOTAL	HOOKE		1-11	-	<u> </u>	
	T	STE	Mí	ÆΙ	11.	Ιρ/	lcc	ess	- An Internet	Service Ac	coss System	cfor Firewall	nstallati	ions "	1995 .	Ne	two	K_
									tem Securit									
ľ	U								_	•		ments Usings	NMP"	IEE	E 10	195		
		gg.	٠. ١	67	3 -	- (	57	7.	•			<u> </u>						
		VER E							OATE 9	-11-97								-
						•						ished with thi						
							14			ent Exami	ming Proce	dure, section 7	07.05 (	uj.;				